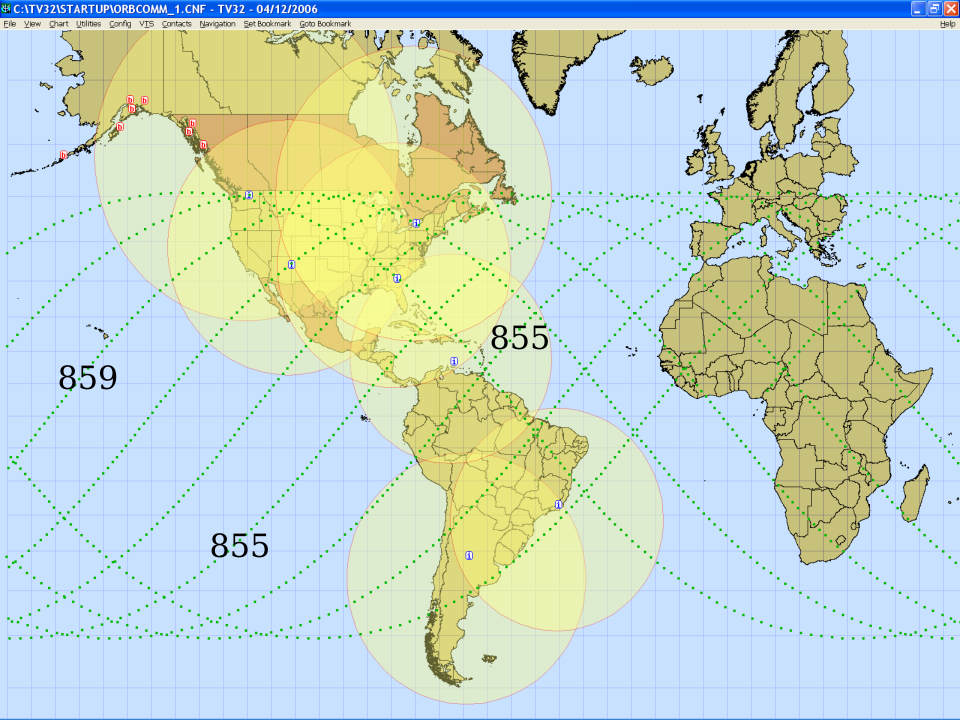
TEXAS II

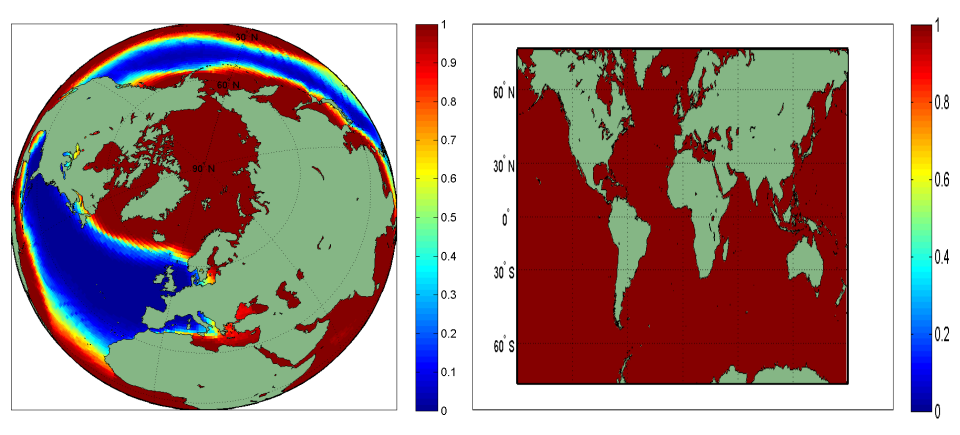
AIS Analysis "Results" AIS Standards Activities

David Pietraszewski
U. S. C. G. Research and Development
Center
dski@radioaid.rdc.uscg.gov

September 4, 2008



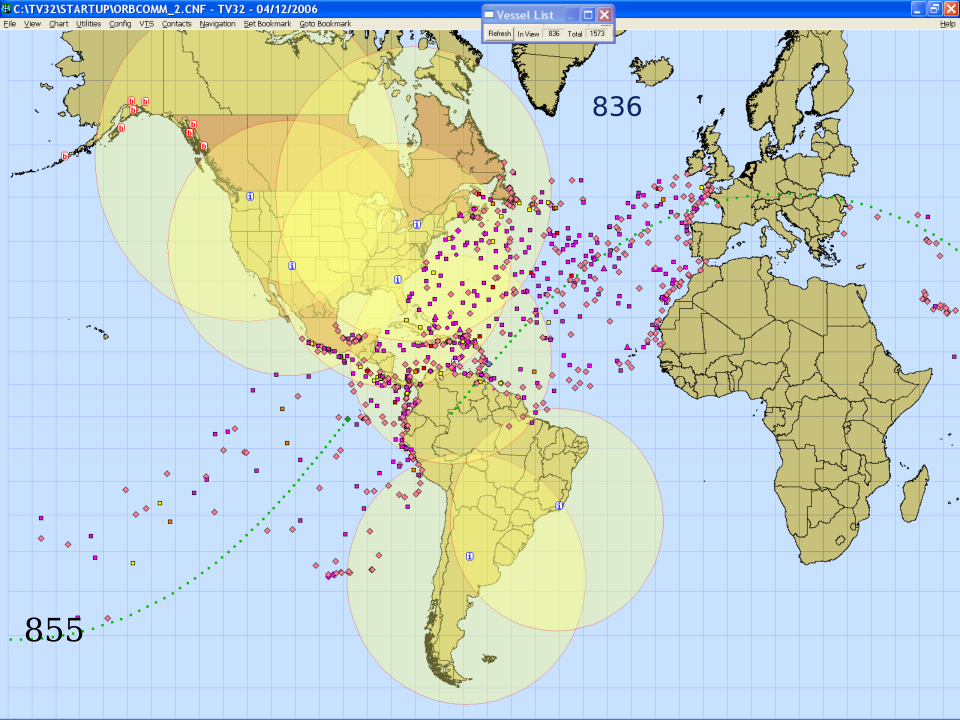
Daily Space-based AIS Detection Probability

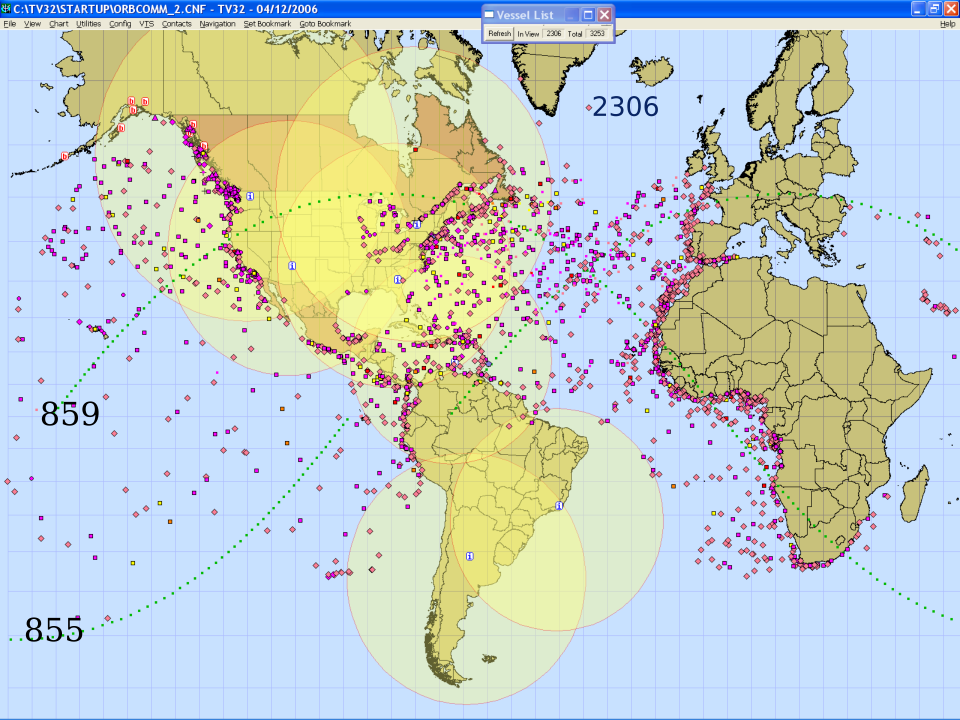


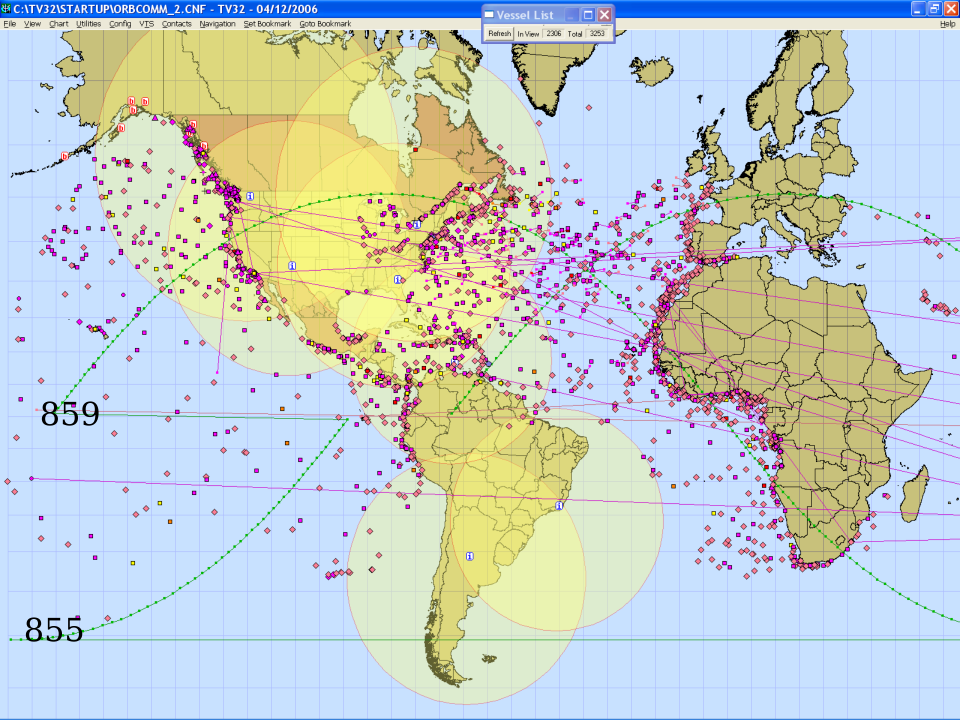
"AIS as is"

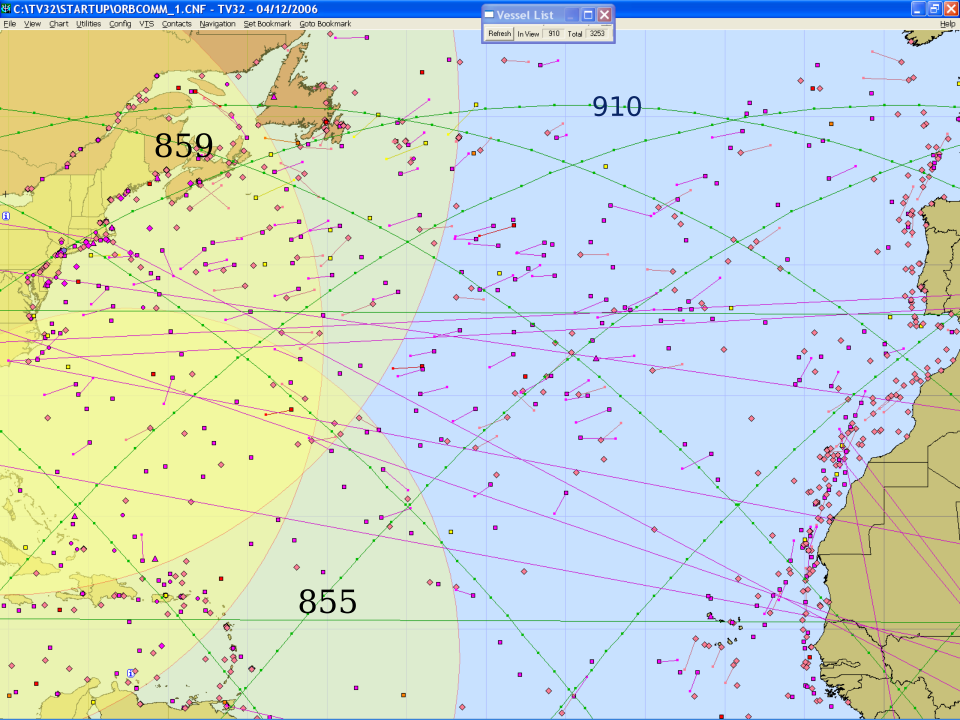
3rd frequency

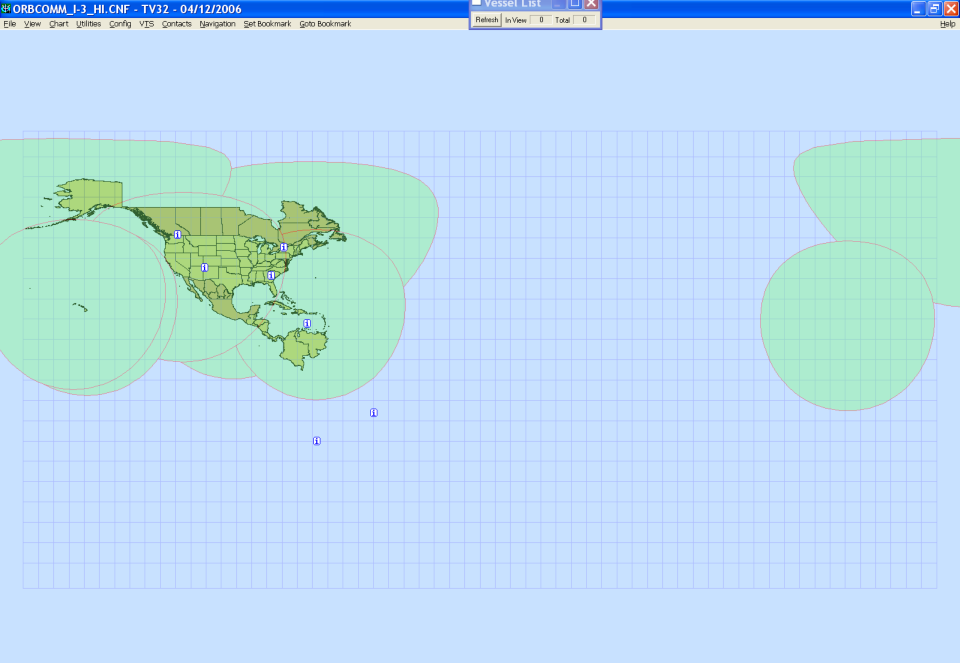


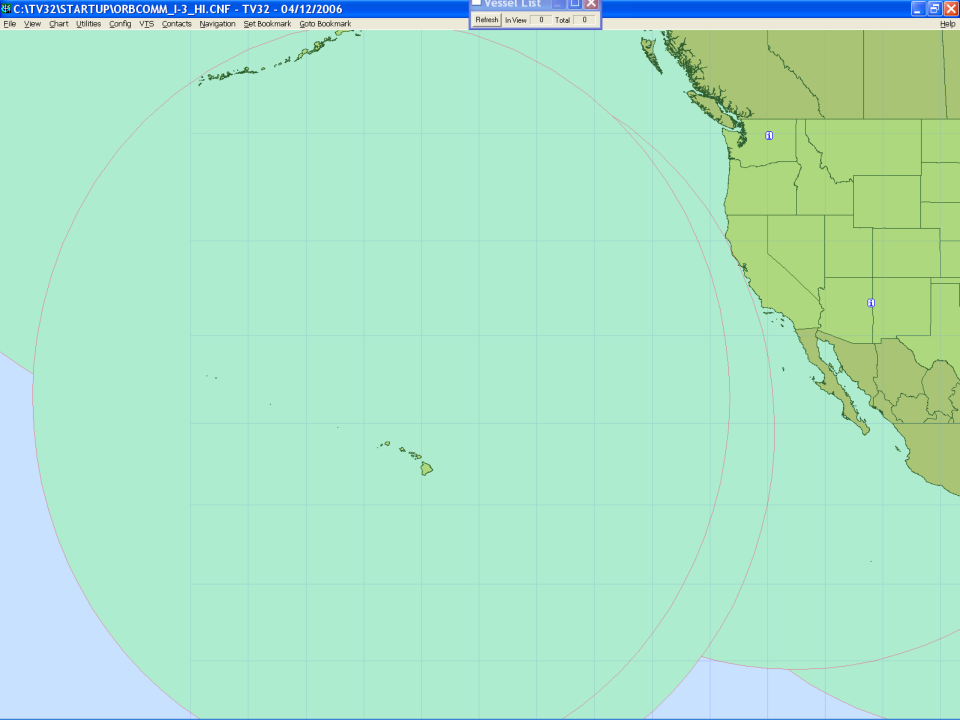


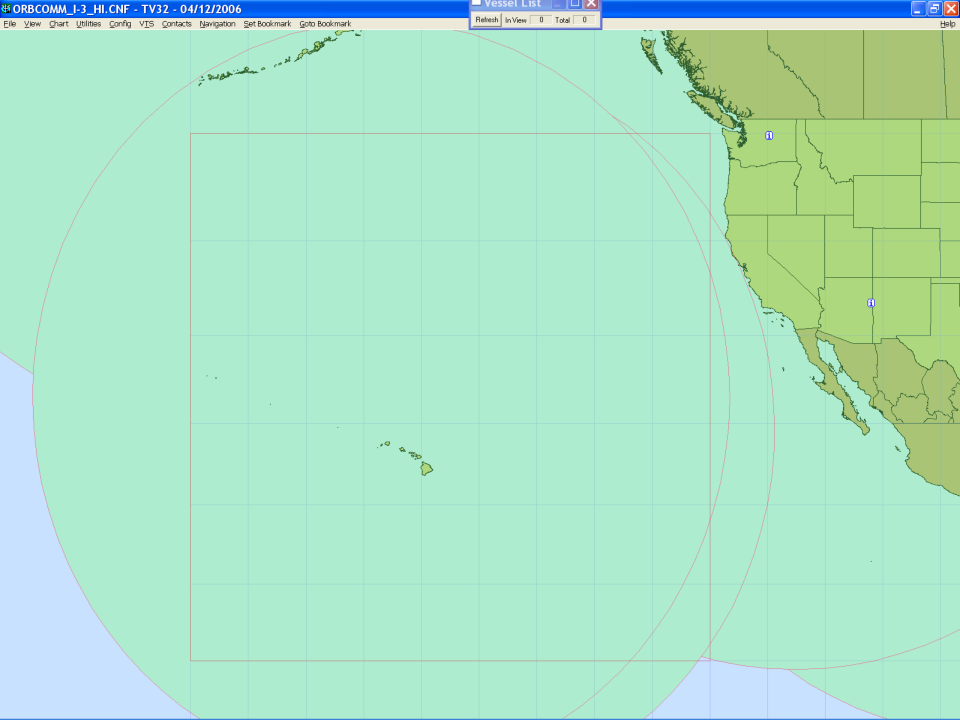




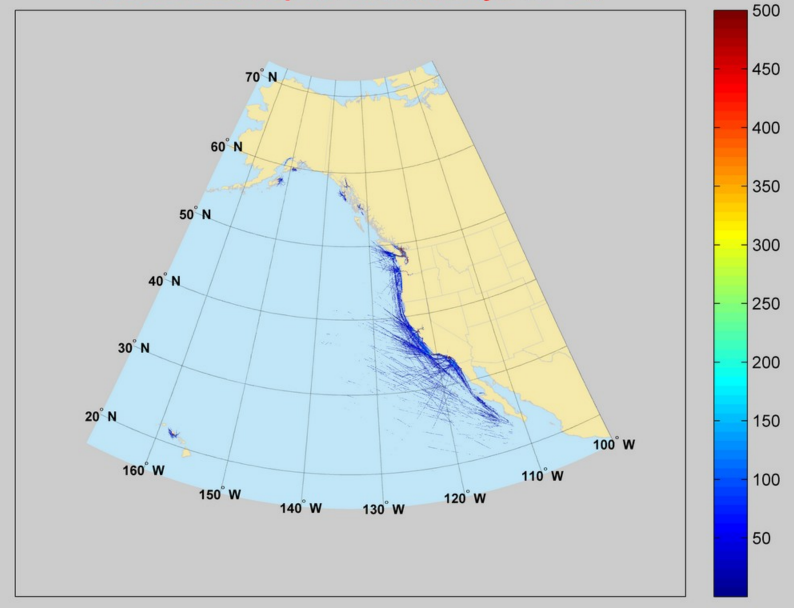


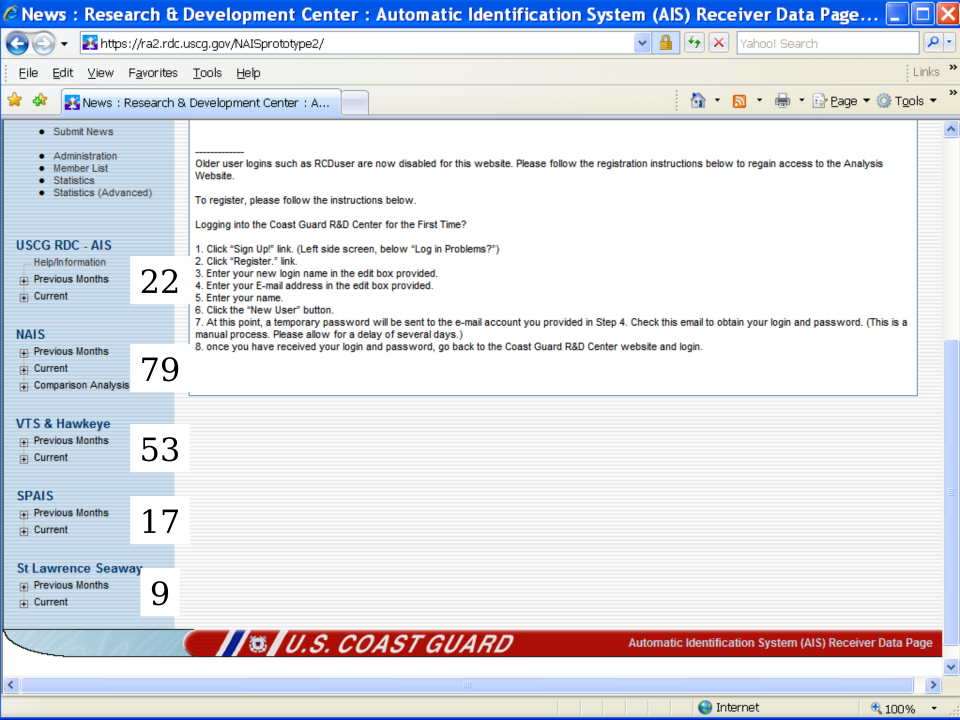






West Coast Report Counts, Days 17 - 24



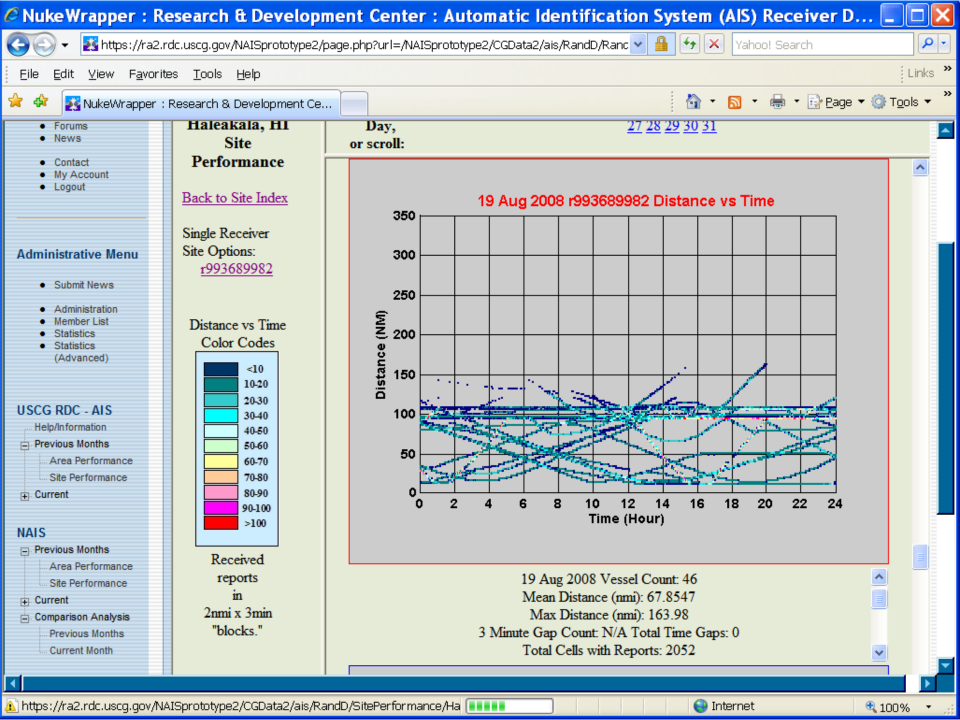


20 Aug 2008 r11NTRQ1 Report Density by Lat/Lon >=100 SAN DIEGO TO SAN FRANC 90 80 70 36° N #Reports/Lat-Lon Cell 60 50 40 34° N 30 20 10

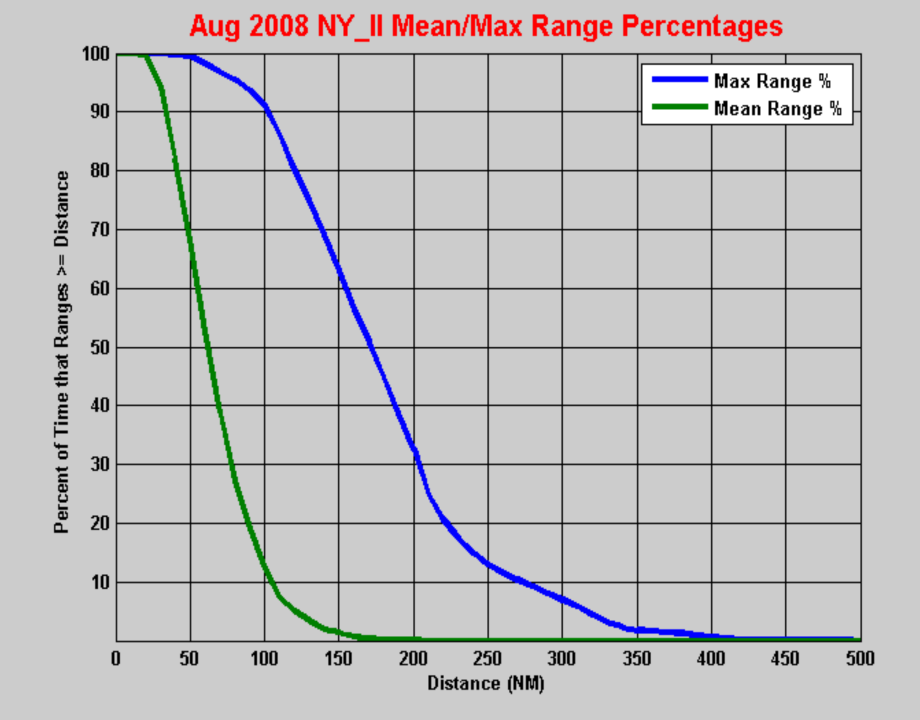
120° W

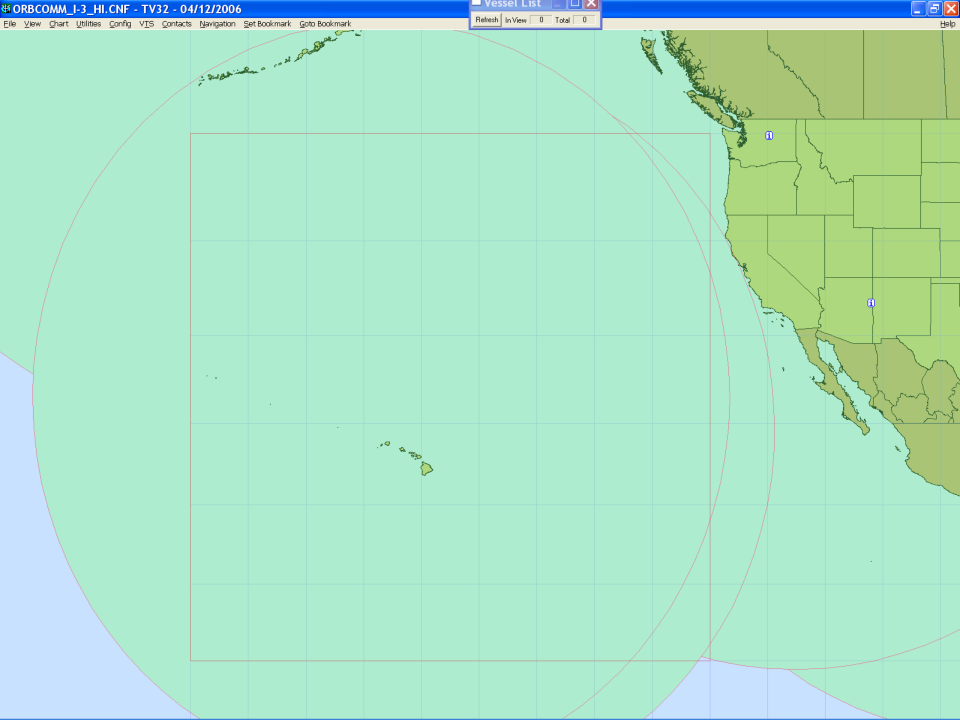
118° W

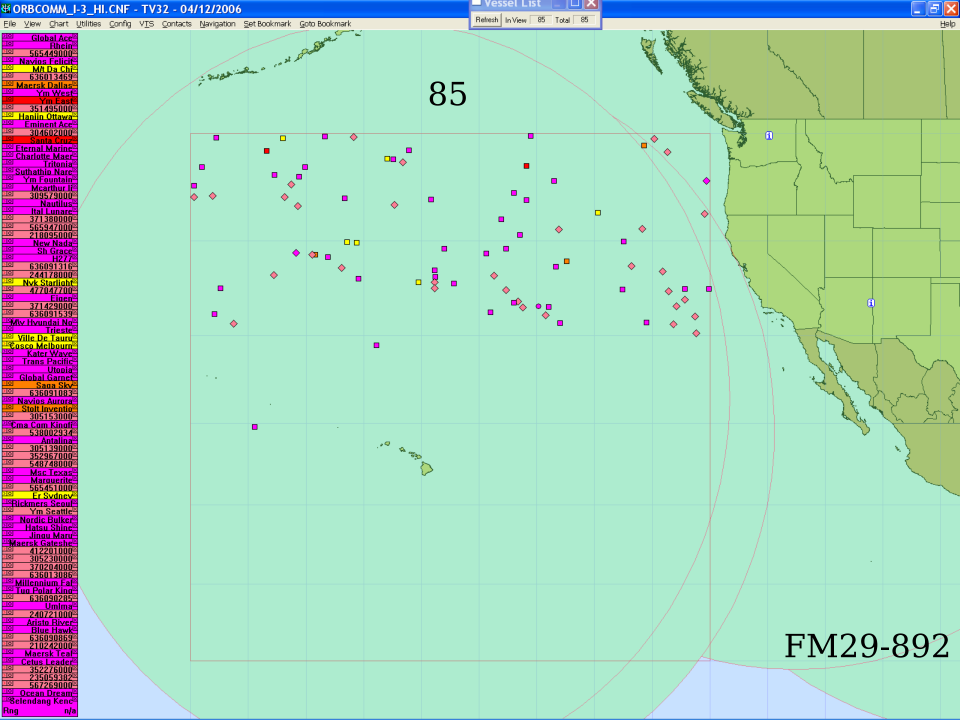
122° W

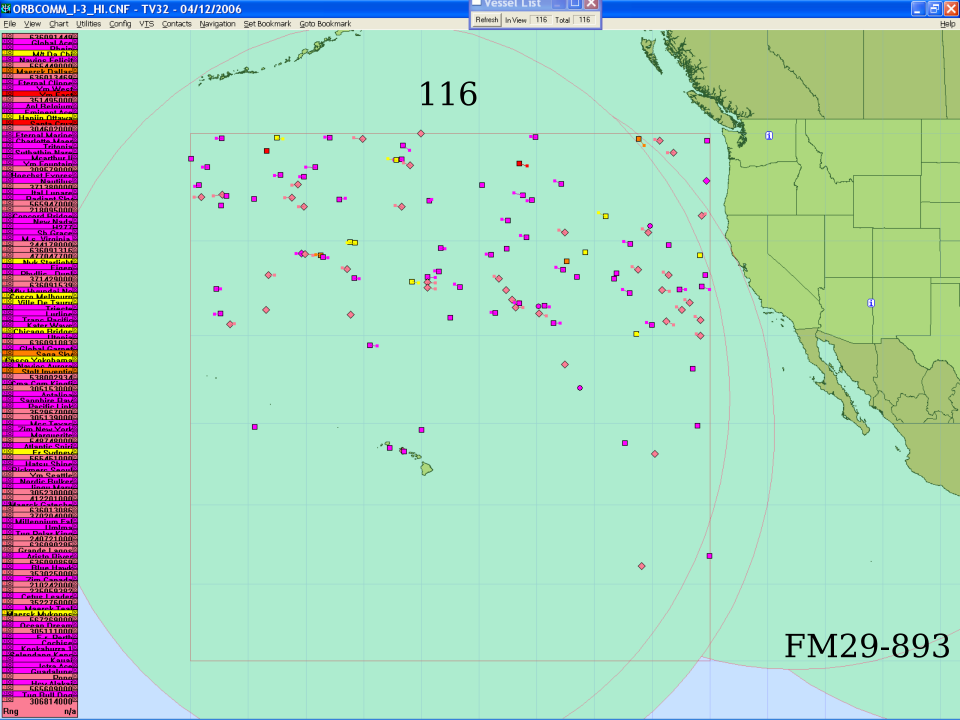


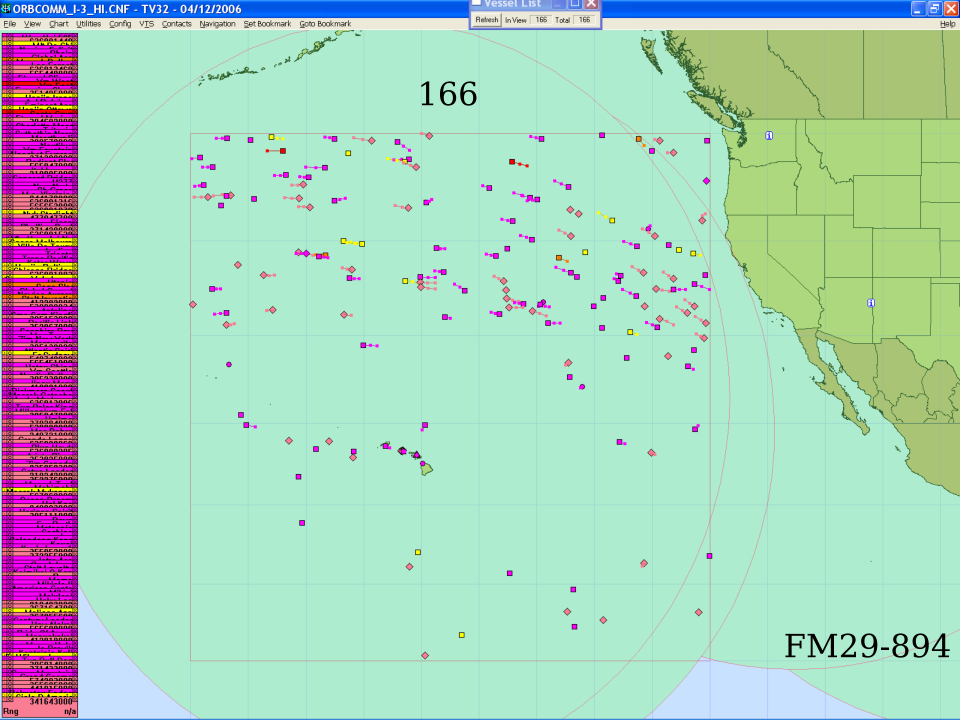
Aug 2008 r993689982 Mean/Max Range Percentages Max Range % Mean Range % Percent of Time that Ranges >= Distance Distance (NM)

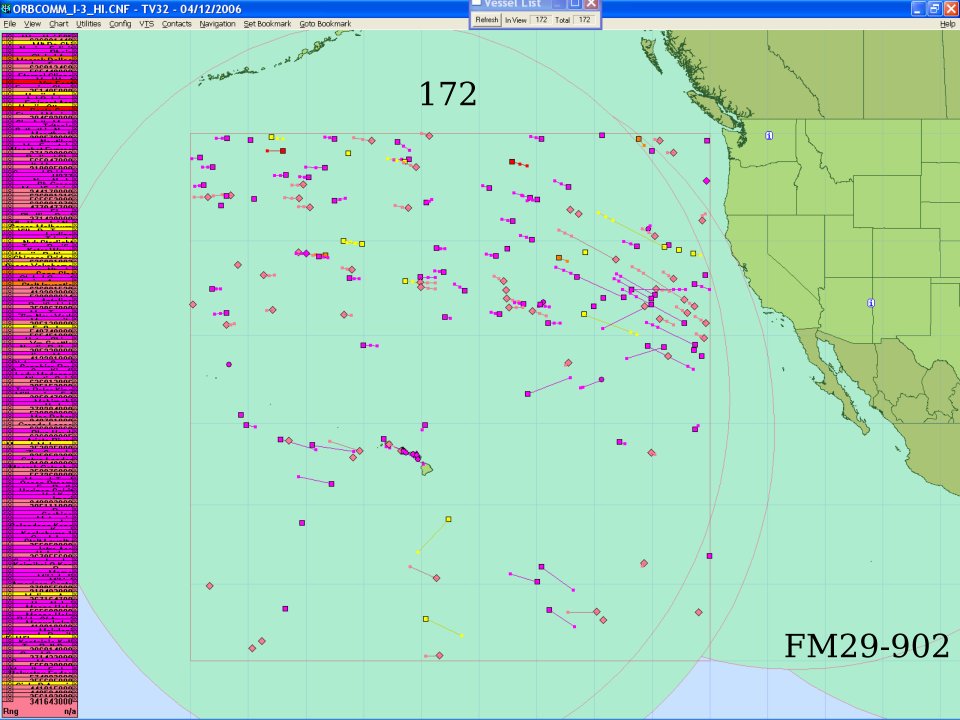


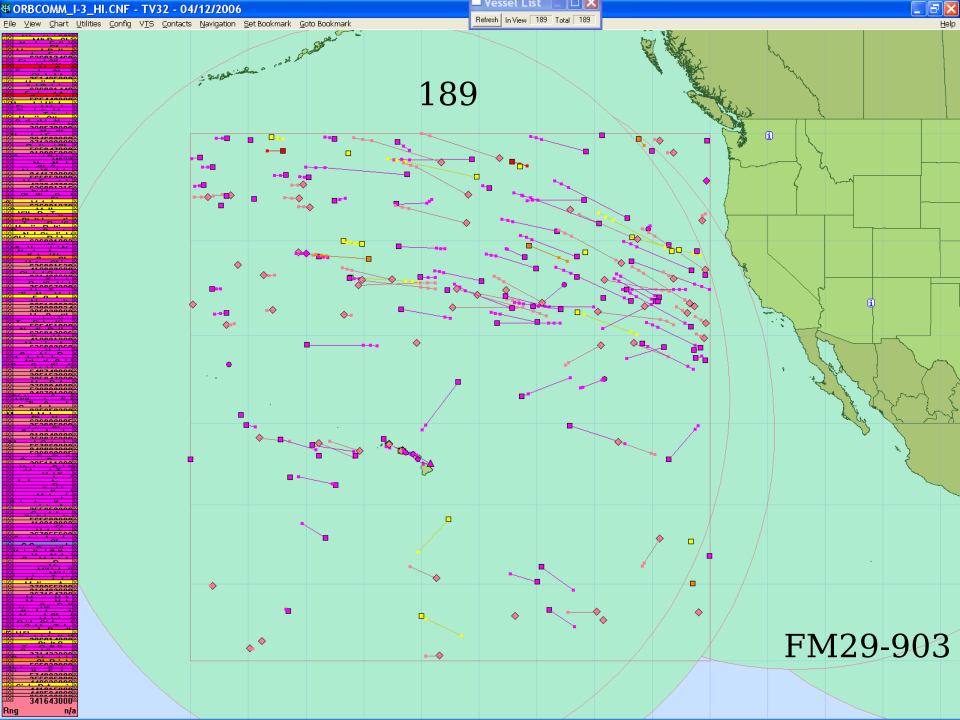


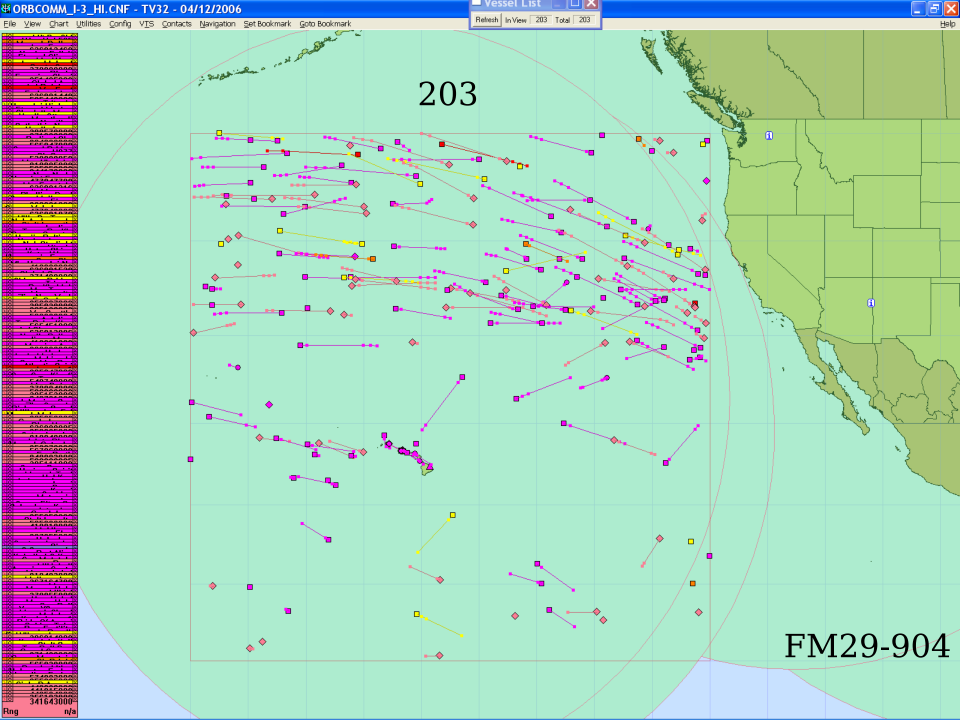


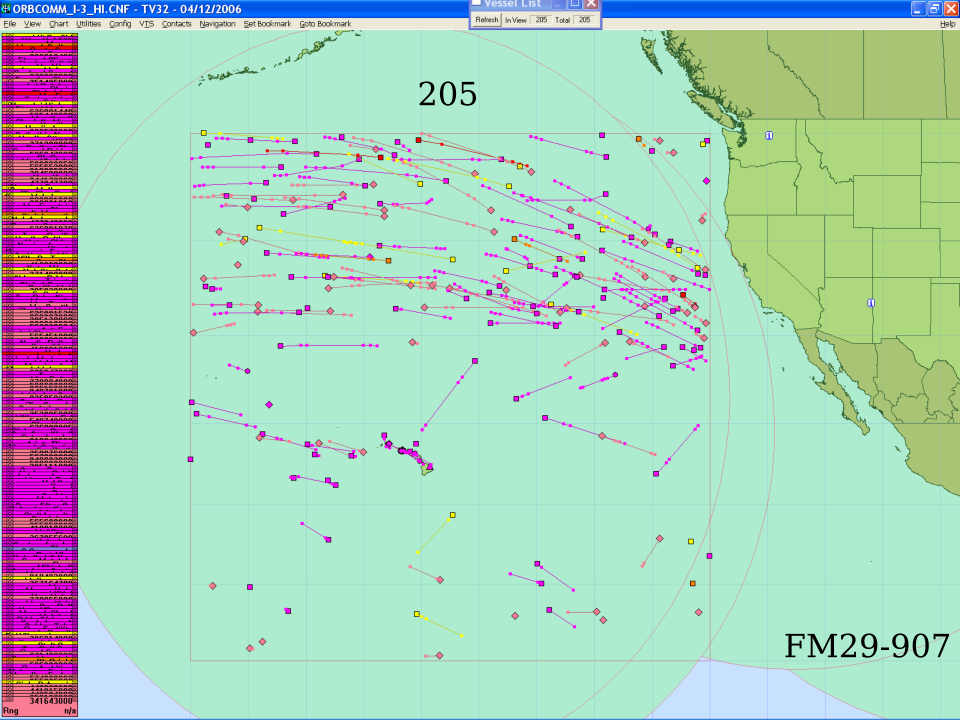


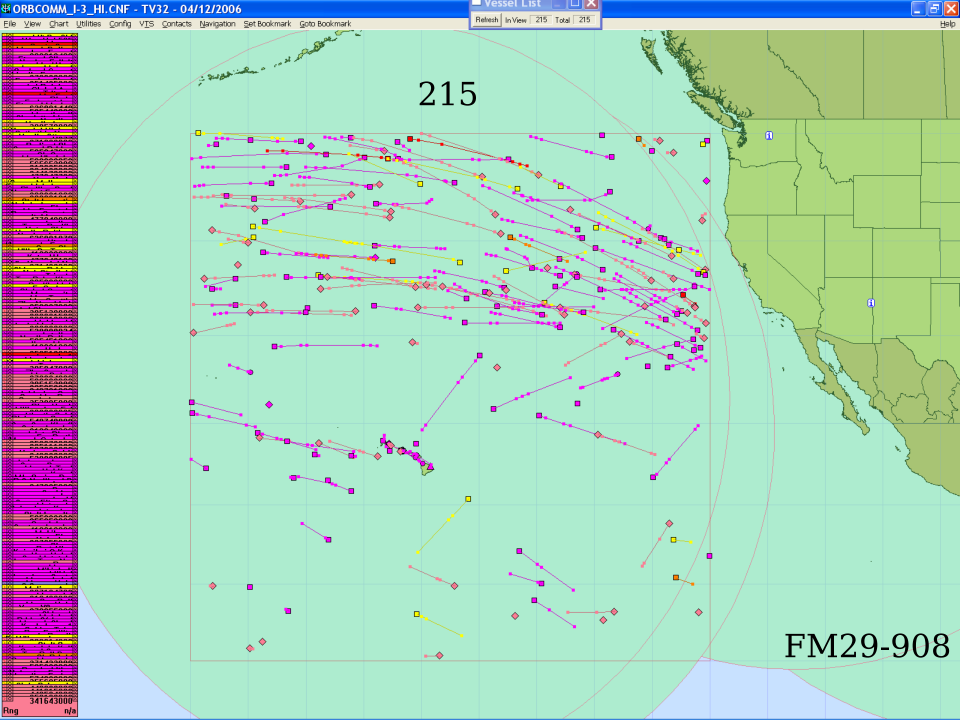


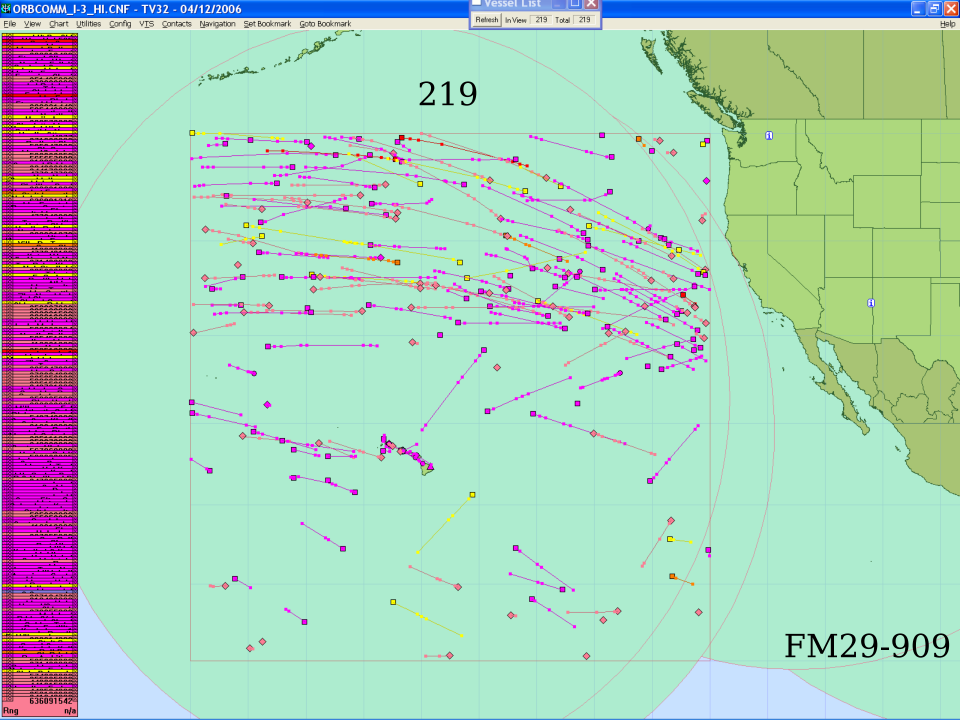


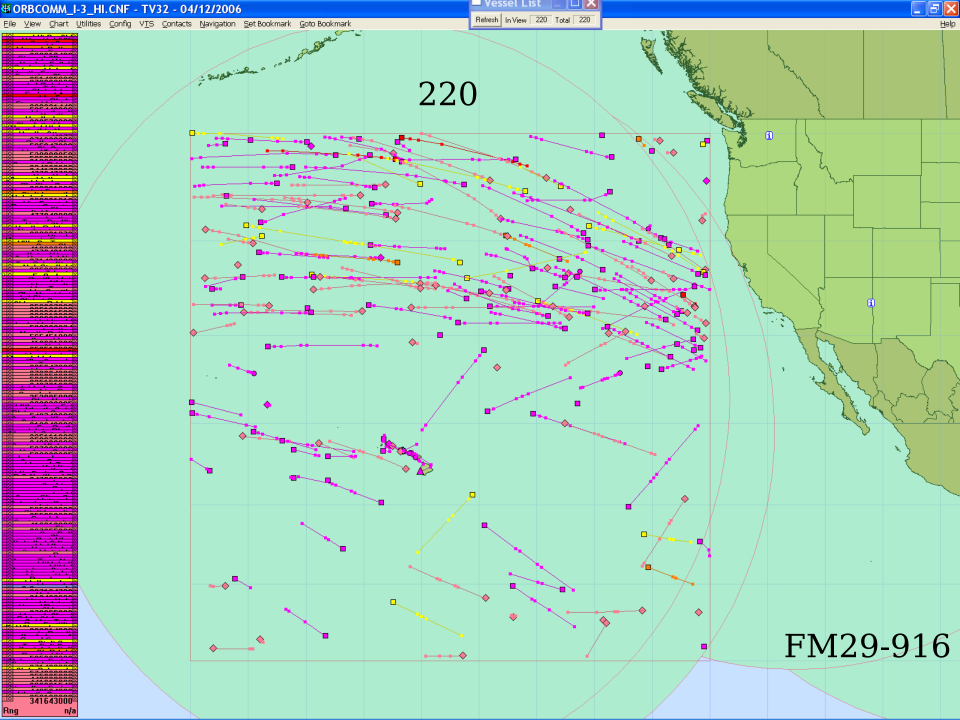


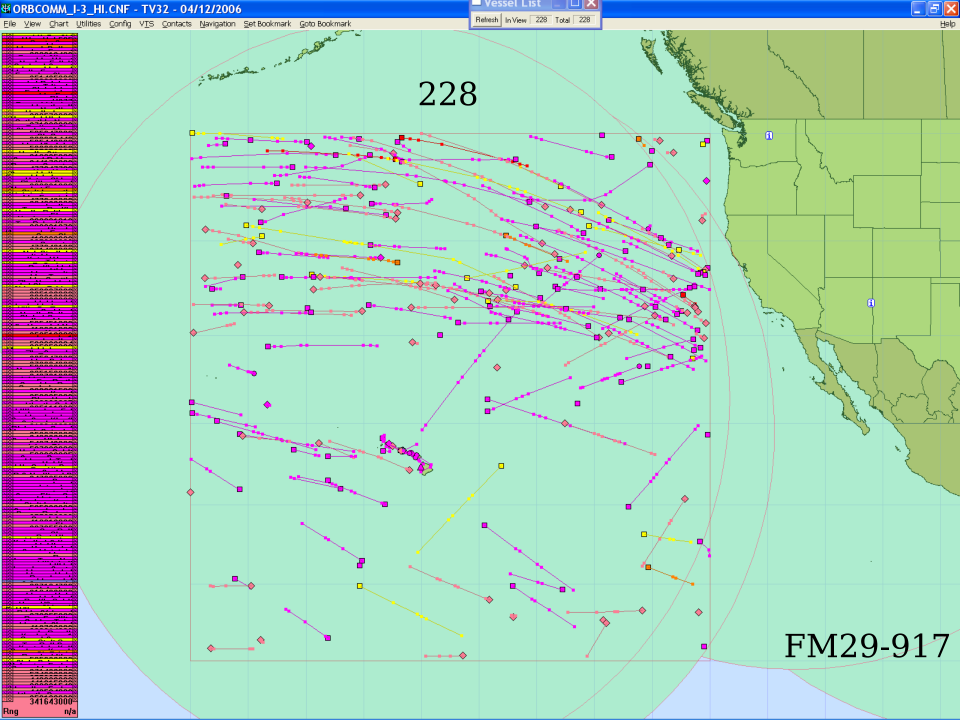


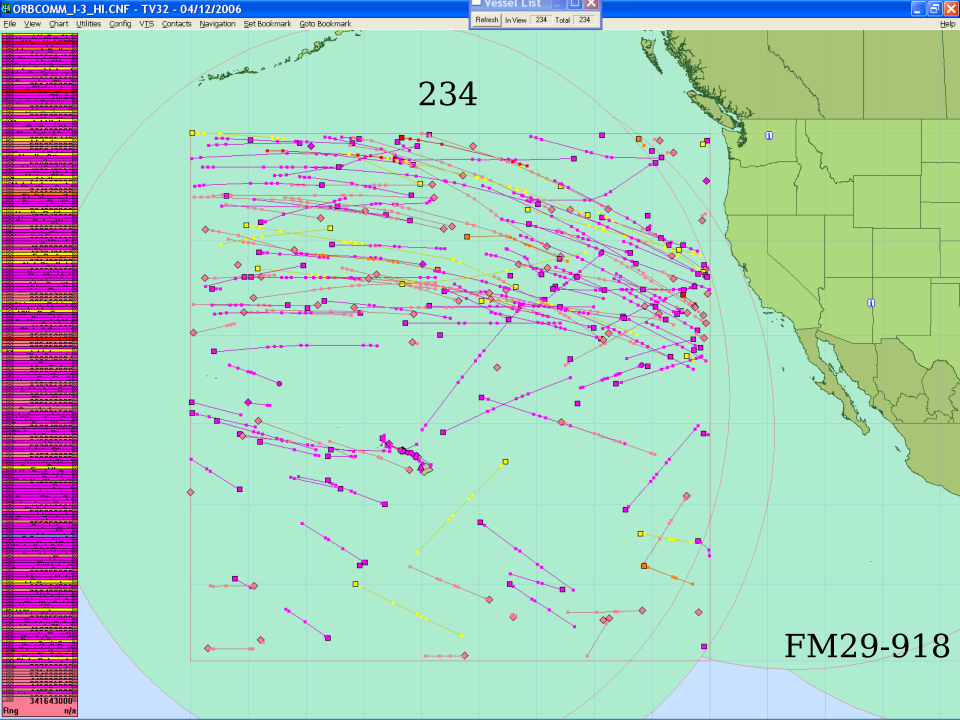


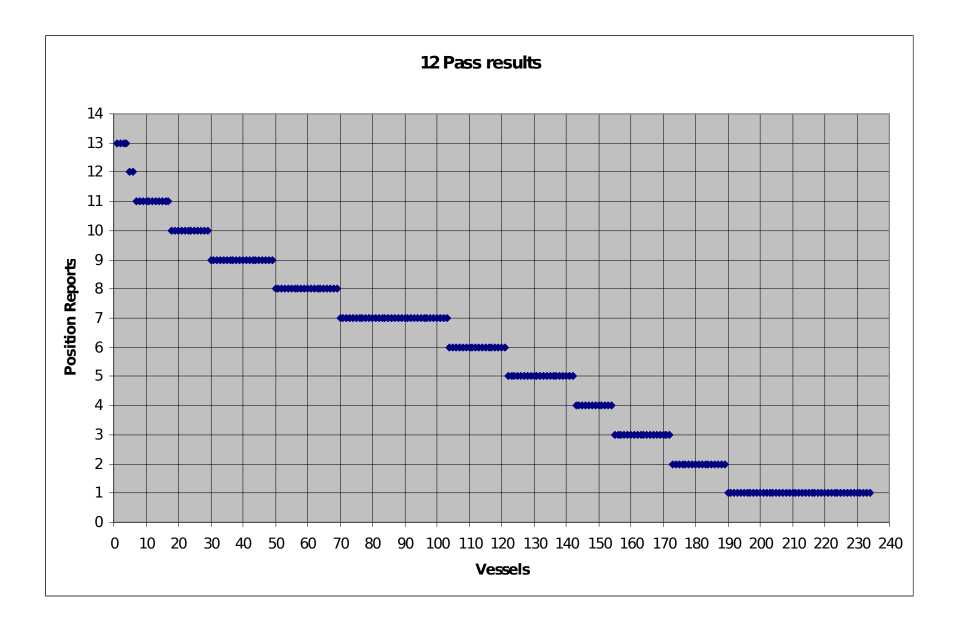


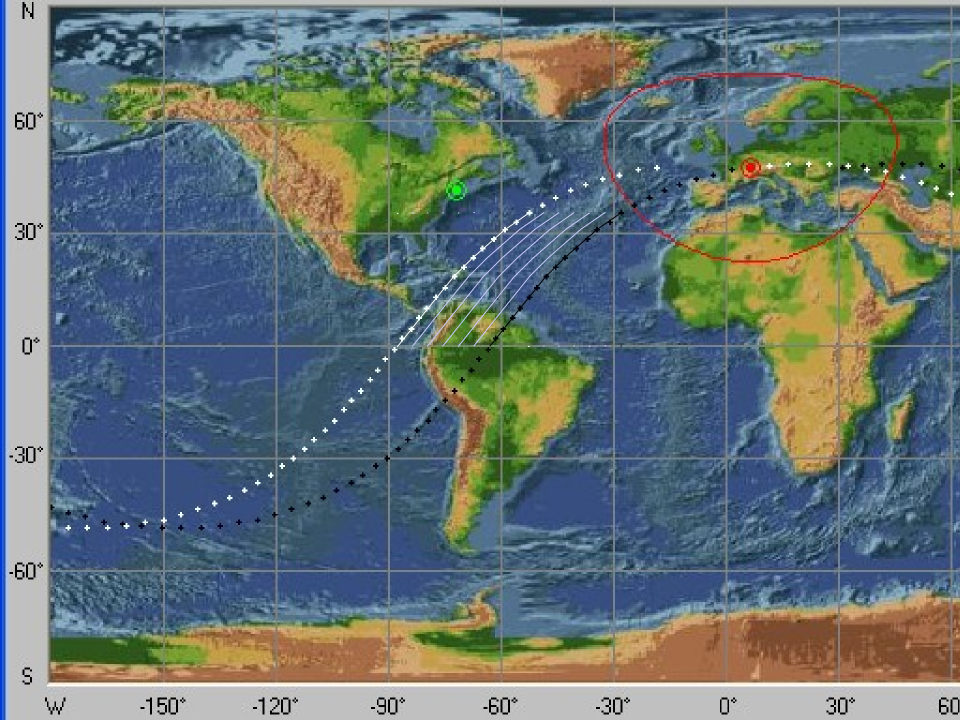












Primary AIS Data Standards

ITU-R M.1371-3

NMEA 0183 [Ver. 4.0] [IEC 61162-1]

> NMEA 2000 IEC 61162-3



Primary AIS Data Standards

ITU-R M.1371-3 AIS VDL message content

NMEA 0183 [Ver. 4.0]

[IEC 61162-1]

Equipment interface/network data transport

Primary AIS Data Standards

ITU-R M.1371-3
Table defined "bits" in "messages"

NMEA 0183 [Ver. 4.0]
[IEC 61162-1]
Defined data fields in "sentences"

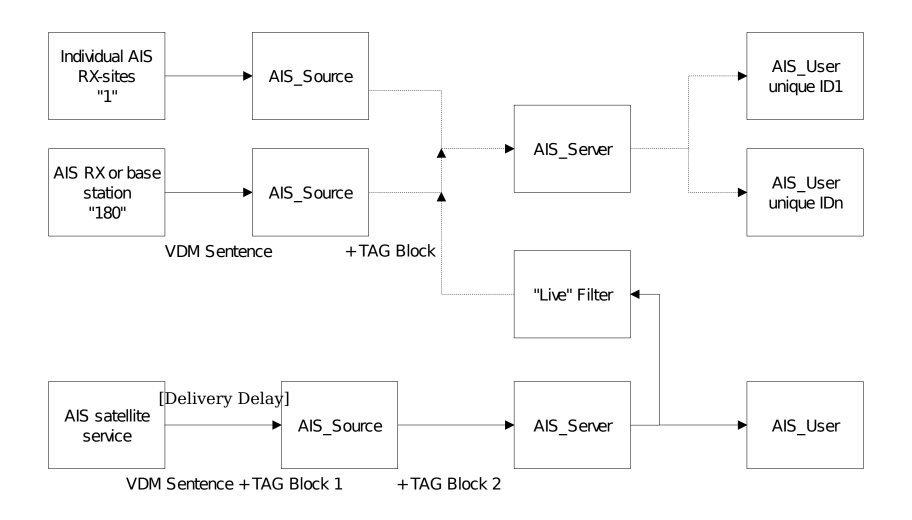
What is a "VDM" sentence?

Defined in NMEA 0183 Version 4.0

```
TAG Block 2
                                                                       AIS Message content
        TAG Block 1
                                                                     Defined in ITU-R M.1371
\s:rORBCOMM29v,c:1218844182*69\\s:ds6,c:1218844883*1C\!AIVDM,1,1,,,110G000P00G<Es>L=>VMk?vj0000,0*01
\s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844883*1C\!AIVDM,1,1,,,15MqApPP1=FpPr2M5CCEIOvp0000,0*79
\s:rORBCOMM29v,c:1218844185*6E\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15N5GjP01;FU0wv0cb0tEIpt0000,0*1E
\s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,181560h02MoSeWpBio@n@E0v0000,0*1C
\s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,14eGEAh001G<jIBL7chWUBPp0000,0*17
\s:rORBCOMM29v,c:1218844190*6A\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15Mq7@qP00GWf2HBeFc>20w40000,0*11
\s:rORBCOMM29v,c:1218844191*6B\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15NFGrPP1Co>0cRKPSEVIqw60000,0*37
\s:rORBCOMM29v,c:1218844192*68\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15Mva85P17G?WBLEc<o=kww60000,0*56
\s:rORBCOMM29v,c:1218844196*6C\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15MA9T0022o9k@HE`V5cLa=<0000,0*3E
\s:rORBCOMM29v,c:1218844198*62\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,110G0000i@G3vt>JqJhFjEKB0000,0*69
\s:rORBCOMM29v,c:1218844203*63\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,110G000P00G<Es<L=>WehgwH0000,0*52
\s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,35DpiL1000oRl3HCCTf6GVkD0000,0*61
\s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,14eG;lP001G:DerKv5W7R3GH0000,0*5E
\s:rORBCOMM29v,c:1218844207*67\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15N11N0P1SFG3FhPoQWnRgwN0000,0*26
\s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15Mwm;PP1BG?jhTEar>TkwwR0000,0*57
\s:rORBCOMM29v,c:1218844212*63\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,34eG?uPOh?Ft5oRLu1H:o8Gh0000,0*78
\s:rORBCOMM29v,c:1218844214*65\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,14QNnh?000G8b;TIQsVTSPqh0000,0*63
\s:rORBCOMM29v,c:1218844220*62\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,15NE@7PP@pGabCHB25euEJ`60000,0*6C
\s:rORBCOMM29v,c:1218844220*62\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,15N2rwPP00GRV<8CBrw:P0v40000,0*3E
\s:rORBCOMM29v,c:1218844221*63\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,13UGof001qGJQ9@BKTP5FTF20000,0*45
\s:rORBCOMM29v,c:1218844222*60\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,15N8BKPP00G99hlJKRtP0?v60000,0*67
\s:rORBCOMM29v,c:1218844223*61\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,34eGJCh6A<o;nVpL7q4i=Pn60000,0*16
```

TAG (Transport, Annotate, and Group) Block Its all about the sentences - not the sensor!

Moving the data



TAG Block 1 TAG Block 2 AIS Message content

```
\s:rORBCOMM29v,c:1218844182*69\\s:ds6,c:1218844883*1C\!AIVDM,1,1,,,110G000P00G<Es>L=>VMk?vj0000,0*01
\s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844883*1C\!AIVDM,1,1,,,15MqApPP1=FpPr2M5CCEIOvp0000,0*79
\s:rORBCOMM29v,c:1218844185*6E\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15N5GjP01;FU0wvOcbQtEIpt0000,0*1E
\s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,181560h02MoSeWpBio@n@E0v0000,0*1C
\s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,14eGEAh001G<jIBL7chWUBPp0000,0*17
\s:rORBCOMM29v,c:1218844190*6A\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15Mq7@qP00GWf2HBeFc>20w40000,0*11
\s:rORBCOMM29v,c:1218844191*6B\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15NFGrPP1Co>0cRKPSEVIqw60000,0*37
\s:rORBCOMM29v,c:1218844192*68\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15Mva85P17G?WBLEc<o=kww60000,0*56
\s:rORBCOMM29v,c:1218844196*6C\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15MA9T0022o9k@HE`V5cLa=<0000,0*3E
\s:rORBCOMM29v,c:1218844198*62\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,110G0000i@G3vt>JqJhFjEKB0000,0*69
\s:rORBCOMM29v,c:1218844203*63\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,110GQ00P00G<Es<L=>WehgwH0000,0*52
\s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,35DpiL1000oRl3HCCTf6GVkD0000,0*61
\s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,14eG;lP001G:DerKv5W7R3GH0000,0*5E
\s:rORBCOMM29v,c:1218844207*67\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15N11N0P1SFG3FhPoQWnRqwN0000,0*26
\s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,15Mwm;PP1BG?jhTEar>TkwwR0000,0*57
\s:rORBCOMM29v,c:1218844212*63\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,34eG?uPOh?Ft5oRLu1H:o8Gh0000,0*78
\s:rORBCOMM29v,c:1218844214*65\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,,14QNnh?000G8b;TIQsVTSPqh0000,0*63
\s:rORBCOMM29v,c:1218844220*62\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,15NE@7PP@pGabCHB25euEJ`60000,0*6C
\s:rORBCOMM29v,c:1218844220*62\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,15N2rwPP00GRV<8CBrw:P0v40000,0*3E
\s:rORBCOMM29v,c:1218844221*63\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,13UGof001qGJQ9@BKTP5FTF20000,0*45
\s:rORBCOMM29v,c:1218844222*60\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,15N8BKPP00G99hlJKRtP0?v60000,0*67
\s:rORBCOMM29v,c:1218844223*61\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,,34eGJCh6A<o;nVpL7q4i=Pn60000,0*16
```



AIS Valid Position Reports are 18 bytes when transmitted from the ORBCOMM satellites to the ground infrastructure. They contain the information as noted in the ITU-R M.1371 documentation as follows:

- Message ID
- Repeat Indicator
- · User ID (MMSI)
- Navigational Status
- Rate of Turn
- Speed Over Ground
- Position Accuracy
- Longitude
- Latitude
- Course Over Ground
- · True Heading
- · Time Stamp

The final four fields as noted in the ITU-R M.1371 documentation are not used; they are:

- · Special maneuver indicator (2 bits)
- Spare (3 bits)
- RAIM Flag (1 bit)
- · Communication State (19 bits)

So, where do we go from here?

